State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary							0 1 10 00000000000000000000000000000000
Waterbody Name					Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD
							2018 071850-
Sampling Location $RSS-R-Z7m-Z8-67/8/8$							Database Key 164643010
SWIMS Station ID	- 12 -	SWIMS S					104043010
10049350					TROL REACH NEAR S	TRATTO	N LAKE RD
Latitude	Longitude		Lat	t/Long	Determination Method	(circle)	Datum Used if using GPS
44.29605	-89.24131			SWIN	IS SWDV GPS	S	WGS84 or NAD83
				ned Name			County
WOLF RIVER WAUPAG				ACA RI	VER	PORTAGE	
Sample and Site Descrip Sample Collector (Last N					Project Name		
DAVID A BOLHA, MICHAEL P SHUPRYT				EMMONS CREEK DISCHARGE REDUCTION MI FY18			
Sampling Device							
D-Frame Kick Net	Γ	Surber S	Sampler		Eckman		
Ponar Artificial Subs				e Hess Sampler X Other:			
	L.				Troco campion	<u> </u>	
Habitat Sampled Riffle	Г	Dun			Dool		
Other Shoreline Composite Proportionally-Sampled Hab							itat
Littoral Zone Profundal Zone Wetland							
Total Sampling Time (mir	n) Estimated	Area Sam	pled (m	<sup>2</sup> ) Num	ber of Samples in Con	nposite	
							Replicate No of
Reason For Sampling	oforonos [	Deselle	_			0.4	
Least Impacted Reference Baseline Control Site Trend				Impact / Treatment Site  X Other: See and Project  Conductivity (umhos/cm) Transparency (cm)			
Water Temp. (C) D.O. (m	ng/I) D O (%	6 sat.) pH	(en)	Conc	ductivity (umhos/cm)		Transparency (cm)
Water Temp. (6)   5.6. (III	19/1)	o sat., pri	(Su)	Conc	dectivity (diffilos/ciff)		Transparency (citi)
Water Color				Eatin	antad Straam Valanitu	(m)	
Slow Moderate							Fast
Clea		Stain	ned		(< 0.15 m/s)	(0.15 m/s	s - 0.5 m/s) (> 0.5 m/s)
Measured Velocity circle units		Α	Average Strea		m Depth of reach (m) Averag		Stream Width of reach (m)
0 11 10 1 1	m/s or f/s						
Composition of Substrat	e Sampled (P	ercent):					
Boulders			Rubb			Gravel	
Bedrock:	arger):		(tenni	(tennisball to basketball):		(ladybug to tennisball):	
Sand:	Clay:			Silt/M	luck:	Ove	rhanging Vegetation:
Aquatia Magraphytas	1.13	f C		0	- W - I D : :		
Aquatic iviacrophytes:	Lea	i Snags:		_ Coars	se woody Debris:		Other ():
Embaddadus-s		l- <b>0</b> 14 - 104					
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)							